```
? show files;ds
File
File
          (c) 2006 BIOSIS
File
File
```

2:INSPEC 1898-2006/Mar W3

(c) 2006 Institution of Electrical Engineers

5:Biosis Previews(R) 1969-2006/Mar W3

6:NTIS 1964-2006/Mar W2

(c) 2006 NTIS, Intl Cpyrght All Rights Res

8:Ei Compendex(R) 1970-2006/Mar W2

(c) 2006 Elsevier Eng. Info. Inc.

10:AGRICOLA 70-2006/Mar File

(c) format only 2006 Dialog

34:SciSearch(R) Cited Ref Sci 1990-2006/Mar W3 File

(c) 2006 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2006/Mar

(c) 2006 ProQuest Info&Learning

File 40:Enviroline(R) 1975-2005/Dec

File 50:CAB Abstracts 1972-2006/Feb

(c) 2006 CAB International

58:GeoArchive 1974-2005/Jun File

(c) 2005 Geosystems

65:Inside Conferences 1993-2006/Mar 24 File

(c) 2006 BLDSC all rts. reserv.

File 89:GeoRef 1785-2006/Feb B2

(c) 2006 American Geological Institute

94:JICST-EPlus 1985-2006/Jan W1 File

(c)2006 Japan Science and Tech Corp(JST)

File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Feb

(c) 2006 The HW Wilson Co.

File 103:Energy SciTec 1974-2006/Mar B1

(c) 2006 Contains copyrighted material

File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Mar 17

(c) 2006 The Gale Group

File 118: ICONDA-Intl Construction 1976-2006/Feb

(c) 2006 Fraunhofer-IRB

File 143:Biol. & Agric. Index 1983-2006/Feb

(c) 2006 The HW Wilson Co

File 144: Pascal 1973-2006/Mar W1

(c) 2006 INIST/CNRS

File 179: Architecture DB 1987-2006/Jan

(c) 2006 Royal Inst. of Brit. Architects

File 185:Zoological Record Online(R) 1978-2006/Apr

(c) 2006 BIOSIS

File 203:AGRIS 1974-2006/Nov

Dist by NAL, Intl Copr. All rights reserved

File 248:PIRA 1975-2006/Feb W4

(c) 2006 Pira International

File 292:GEOBASE(TM) 1980-2006/Mar W2

(c) 2006 Elsevier Science Ltd.

File 323:RAPRA Rubber & Plastics 1972-2006/Feb

(c) 2006 RAPRA Technology Ltd

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

Set Items Description

DETECT??? OR FIND??? OR DISCOVER??? OR CATCH??? OR LOCAT??? S1 21572879 OR SENS??? OR IDENTIFY??? OR IDENTIFICATION OR EVALUAT??? OR CHECK??? OR SEARCH??? OR TRIANGULAT? OR TARGET??? OR SPOT???? OR CATCH ???

BURROW??? OR DEN? ? OR DENN??? OR TUNNEL??? OR DIG? ? OR D-S2 1954749 IGGING OR EXCAVAT? OR HOLE? ? OR LAIR? ? OR WARREN? ? OR FOSS-

ORIAL OR NEST???

- 19394732 ANIMAL? ? OR CREATURE? OR CRITTER? ? OR MAMMAL? ? OR RABBI-T? ? OR HARE? ? OR MOLE? ? OR GOPHER? ? OR PRAIRIE()DOG? ? OR PRAIRIEDOG? ? OR RODENT? ? OR VOLE? ? OR GROUNDHOG? ? OR CHIP-M?NK? ? OR SHREW? ? OR WOODRAT? ? OR JACKRABBIT?
- 28640345 TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR A-S4 SSESS? OR DETERMIN? OR MENSURAT??? OR CALCULAT??? OR ASCERTAI-N??? OR CHECK??? OR RECORD???
- 9982360 HEAT OR TEMPERATURE OR THERMAL()UNIT? ? OR BTU OR CENTIGRA-S5 DE OR CELSIUS OR FAHRENHEIT OR DEGREES OR CALORI?? OR ISOTHER-M? OR CALEFACT?
- S6 50949 TEMPERATURE()TRANSDUCER? ? OR THERMOCOUPLE? ? OR (THERMOEL-POTENTIAL () GENERATOR? ?

	EC	TRIC OR THERMO()ELECTRIC)()POT
s7	810	S1(10N)(S2(5N)S3)
S8	1073822	S6 OR (S4(5N)S5)
S9	7	S7 (S) S8
S10	0	S6(S)S7
S11	0	s6 AND s7
S12	209	S1(3N)(S2(2N)S3)
S13	5	S12(S)(S5 OR S6)
S14	9	S12 AND (S5 OR S6)
S15	76303	S1 (5N) S2
S16	635	S3 (7N) S15
S17	18	S16(S)(S5 OR S6)
S18	23	S9 OR S14 OR S17
S19	23	S18 NOT PY>2004
S20	23	S19 NOT PD=20040403:20060430
S21	` 17	RD (unique items)

20/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08954286 INSPEC Abstract Number: A2004-12-8780B-023, B2004-06-7230J-039
Title: Tunnel diode oscillator applied as sensor-modulator for telemetry of temperature in human beings and animals

Author(s): Villamar, L.A.; Suaste, E.

Author Affiliation: Departamento de Ingenieria Electrica, CINVESTAV, Mexico City, Mexico

Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (IEEE Cat. No.03CH37439) Part Vol.4 p.3037-40 Vol.4

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2003 Country of Publication: USA 4295 pp

ISBN: 0 7803 7789 3 Material Identity Number: XX-2004-00273 U.S. Copyright Clearance Center Code: 0 7803 7789 3/2003/\$17.00

Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Conference Sponsor: Whitaker Found

Conference Date: 17-21 Sept. 2003 Conference Location: Cancun, Mexico

Language: English

Subfile: A B

Copyright 2004, IEE

Abstract: The purpose of this study was to use the **tunnel** diode in order to **evaluate** objectively the **temperature** in human beings and **animals** based on the region of negative resistance of the tunnel diode, we have designed and...

...acts as sensor and modulator of its oscillation frequency. The modulated signal corresponding to the **temperature** is transmitted by radio telemetry in FM. The prove of the system was carried out in **animal** test (rat),

where the tunnel diode (sensor -modulator) was implanted. The range of temperature of the tunnel diode as a sensor of temperature was characterized of 0 degrees C to 50 degrees C with a resolution of 0.03 degrees C and an accuracy of +or-0.1 degrees C. Additionally, measurements of temperature of the human skin using the same tunnel diode were obtained.

21/6/1 (Item 1 from file: 2) 08954286 INSPEC Abstract Number: A2004-12-8780B-023, B2004-06-7230J-039 Title: Tunnel diode oscillator applied as sensor-modulator for telemetry of temperature in human beings and animals Publication Date: 2003 Copyright 2004, IEE 21/6/2 (Item 2 from file: 2) 01340568 INSPEC Abstract Number: A72006680 Title: Time dependent heat capacity in the glass transition region Publication Date: Oct. 1971 ? t s21/6/3-23 >>>Item 3 is not within valid item range for file 434 ? t s20/6/all (Item 1 from file: 2) 20/6/1 INSPEC Abstract Number: A2004-12-8780B-023, B2004-06-7230J-039 08954286 Title: Tunnel diode oscillator applied as sensor-modulator for telemetry of temperature in human beings and animals Publication Date: 2003 Copyright 2004, IEE 20/6/2 (Item 2 from file: 2) 01340568 INSPEC Abstract Number: A72006680 Title: Time dependent heat capacity in the glass transition region Publication Date: Oct. 1971 20/6/3 (Item 1 from file: 5) 0012842048 BIOSIS NO.: 200100013887 Winter activity patterns of northern flying squirrels in sub-boreal forests 2000 (Item 2 from file: 5) 20/6/4 0011236475 BIOSIS NO.: 199800030722 Seasonal horizontal and vertical distribution patterns of the supralittoral amphipod Trinorchestia trinitatis in relation to environmental variables 1997 (Item 3 from file: 5) 20/6/5 0009936497 BIOSIS NO.: 199598404330 Thermoregulation and metabolism in the cape golden mole (Insectivora: Chrysochloris asiatica) 1995 (Item 4 from file: 5) 0008969958 BIOSIS NO.: 199396134374 The persistence of moles in nesting at the same site as indicated by

20/6/7 (Item 5 from file: 5)

1993

mushroom fruiting and nest reconstruction

0007173381 BIOSIS NO.: 199089091272

THE FORMATION OF EURYBIONTIC IN THE ONTOGENESIS OF CONEYS
1989

20/6/8 (Item 6 from file: 5) 0006597753 BIOSIS NO.: 198987045644

OBSERVATIONS ON FREE-LIVING LACTATING ECHIDNAS TACHYGLOSSUS-ACULEATUS
MONOTREMATA TACHYGLOSSIDAE AND SUCKLINGS

1988

20/6/9 (Item 7 from file: 5) 0003274672 BIOSIS NO.: 198172008623

OBSERVATIONS ON THE NEST BUILDING HABITS OF THE BRUSH-TAILED RAT KANGAROO OR WOYLIE BETTONGIA-PENICILLATA

1980

20/6/10 (Item 8 from file: 5) 0002446163 BIOSIS NO.: 197866032647

THE EFFECTS OF LOCATION AND DESIGN ON THE DIFFUSION OF RESPIRATORY GASES IN MAMMAL BURROWS

1978

20/6/11 (Item 9 from file: 5)
0002401662 BIOSIS NO.: 197865062649
FINDINGS OF SOIL MICROSCOPIC FUNGI IN THE HIMALAYA N

FINDINGS OF SOIL MICROSCOPIC FUNGI IN THE HIMALAYA MOUNTAINS NEPAL 1977

20/6/12 (Item 1 from file: 6)
2115976 NTIS Accession Number: ADA357979/XAB
High Velocity Interceptor Investigations
(Final rept)
Sep 1998

20/6/13 (Item 1 from file: 8) 06772663

Title: Tunnel diode oscillator applied as sensor-modulator for telemetry of temperature in human beings and animals

Conference Title: A New Beginning for Human Health: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Publication Year: 2003

20/6/14 (Item 1 from file: 34)

11576723 Genuine Article#: 670JU Number of References: 116

Title: The influence of foraging mode and arid adaptation on the basal

metabolic rates of burrowing mammals (ABSTRACT AVAILABLE)

Publication date: 20030100

20/6/15 (Item 2 from file: 34)

09099199 Genuine Article#: 366QQ Number of References: 29

Title: Winter activity patterns of northern flying squirrels in sub-boreal

forests (ABSTRACT AVAILABLE)
Publication date: 20001100

20/6/16 (Item 3 from file: 34)

06268306 Genuine Article#: YF435 Number of References: 28

Title: Seasonal horizontal and vertical distribution patterns of the supralittoral amphipod Trinorchestia trinitatis in relation to environmental variables (ABSTRACT AVAILABLE)

Publication date: 19971100

20/6/17 (Item 4 from file: 34)

04295817 Genuine Article#: RU607 Number of References: 33
Title: THERMOREGULATION AND METABOLISM IN THE CAPE GOLDEN MOLE
(INSECTIVORA, CHRYSOCHLORIS-ASIATICA) (Abstract Available)

20/6/18 (Item 5 from file: 34)

02439163 Genuine Article#: LB320 Number of References: 39
Title: WINTER HABITAT SELECTION AND FEEDING-HABITS OF POLECATS
(MUSTELA-PUTORIUS) IN THE BIALOWIEZA NATIONAL-PARK, POLAND (Abstract

(MUSTELA-PUTORIUS) IN THE BIALOWIEZA NATIONAL-PARK, POLAND (ADSTRA Available)

20/6/19 (Item 1 from file: 35)

01869817 ORDER NO: AADAA-IMQ62469

Winter habitat use and activity patterns of northern flying squirrels in sub-boreal forests (Glaucomys sabrinus, British Columbia)

Year: 1999

20/6/20 (Item 1 from file: 185)

0001813048 BIOSIS No. 13900039996

The influence of foraging mode and arid adaptation on the basal metabolic rates of burrowing mammals.

PUBLICATION YEAR: 2003

20/6/21 (Item 2 from file: 185)

0000009237 BIOSIS No. 13700007335

Winter activity patterns of northern flying squirrels in sub-boreal forests.

PUBLICATION YEAR: 2000

20/6/22 (Item 1 from file: 292)

01009396 SUPPLIER NO. 2302724

Winter activity patterns of northern flying squirrels in sub-boreal forests 2000

20/6/23 (Item 1 from file: 323)

00015438

TITLE: TIME-DEPENDENT HEAT CAPACITY IN THE GLASS TRANSITION REGION

? show files;ds

File 9:Business & Industry(R) Jul/1994-2006/Mar 23

(c) 2006 The Gale Group

File 15:ABI/Inform(R) 1971-2006/Mar 25

(c) 2006 ProQuest Info&Learning

File 47:Gale Group Magazine DB(TM) 1959-2006/Mar 24

(c) 2006 The Gale group

File 95:TEME-Technology & Management 1989-2006/Mar W3

(c) 2006 FIZ TECHNIK

File 141:Readers Guide 1983-2004/Dec

(c) 2005 The HW Wilson Co

File 148:Gale Group Trade & Industry DB 1976-2006/Mar 24

(c) 2006 The Gale Group

File 369: New Scientist 1994-2006/Aug W4

(c) 2006 Reed Business Information Ltd.

File 370:Science 1996-1999/Jul W3

(c) 1999 AAAS

File 482: Newsweek 2000-2006/Mar 21

(c) 2006 Newsweek, Inc.

File 483:Newspaper Abs Daily 1986-2006/Mar 25

(c) 2006 ProQuest Info&Learning

File 484: Periodical Abs Plustext 1986-2006/Mar W3

(c) 2006 ProQuest

File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 24

(c) 2006 The Gale Group

File 624:McGraw-Hill Publications 1985-2006/Mar 24

(c) 2006 McGraw-Hill Co. Inc

File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 24

(c) 2006 The Gale Group

File 992:NewsRoom 2004 Jan 1-2004/Dec 31

(c) 2005 Dialog

File 993:NewsRoom 2003

(c) 2005 Dialog

File 994:NewsRoom 2002

(c) 2005 Dialog

File 995:NewsRoom 2001

(c) 2005 Dialog

File 996:NewsRoom 2000

(c) 2005 Dialog

Set Items Description

S1 37342191 DETECT??? OR FIND??? OR DISCOVER??? OR CATCH??? OR LOCAT???
OR SENS??? OR IDENTIFY??? OR IDENTIFICATION OR EVALUAT??? OR
CHECK??? OR SEARCH??? OR TRIANGULAT? OR TARGET??? OR SPOT????
OR CATCH???

8350911 BURROW??? OR DEN? ? OR DENN??? OR TUNNEL??? OR DIG? ? OR D-IGGING OR EXCAVAT? OR HOLE? ? OR LAIR? ? OR WARREN? ? OR FOSSORIAL OR NEST???

2958728 ANIMAL? ? OR CREATURE? OR CRITTER? ? OR MAMMAL? ? OR RABBIT? ? OR HARE? ? OR MOLE? ? OR GOPHER? ? OR PRAIRIE()DOG? ? OR
PRAIRIEDOG? ? OR RODENT? ? OR VOLE? ? OR GROUNDHOG? ? OR CHIPM?NK? ? OR SHREW? ? OR WOODRAT? ? OR JACKRABBIT?

S4 32169130 TRACK??? OR MONITOR??? OR MEASUR??? OR MEASUREMENT? ? OR A-SSESS? OR DETERMIN? OR MENSURAT??? OR CALCULAT??? OR ASCERTAI-N??? OR CHECK??? OR RECORD???

S5 3746747 HEAT OR TEMPERATURE OR THERMAL()UNIT? ? OR BTU OR CENTIGRA-DE OR CELSIUS OR FAHRENHEIT OR DEGREES OR CALORI?? OR ISOTHER-M? OR CALEFACT?

56 16155 TEMPERATURE()TRANSDUCER? ? OR THERMOCOUPLE? ? OR (THERMOEL-ECTRIC OR THERMO()ELECTRIC)()POTENTIAL()GENERATOR? ?

s7	2497	S1(10N)(S2(5N)S3)
s8	230575	s6 OR (S4(5N)S5)
S9	3	S7 (S) S8
S10	163912	S1(3N)S2
S11	265	S8(S)S10
S12	106	S8(7N)S10
S13	0	S3 (S) S12
S14	15	S3 (S) S11
S15	54	S6(S)S10
S16	28	S6(10N)S10
S17	34	S4(S)S5(S)S15
S18	168850	S4(3N)S5
S19	17	S15(S)S18
S20	33	S9 OR S14 OR S19)
S21	27	S20 NOT PY>2004
S22	22	S21 NOT PD=20040403:20060430
S23	19	RD (unique items)

22/3, K/6 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

12386562 SUPPLIER NUMBER: 63565224 (USE FORMAT 7 OR 9 FOR FULL TEXT)

24th Annual Source Guide. (Brief Article)

Automotive Industries, 180, 6, 107

June, 2000

DOCUMENT TYPE: Brief Article ISSN: 0273-656X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 39024 LINE COUNT: 11287

.. Soligen Inc.

Specialized Vehicles Inc.

Stahl Specialty Co.

Talon Automotive Group

Target Stamped Products Corp.

Tsylor -Pohlman Inc.

Tenneco Automotive North America Original Equipment

Thompson Aluminum Casting Inc.

Thyssen Budd Automotive...America Inc.

Motorola Inc., Transportation Systems Gr.

Nartron Corp. Sensor & Controls Division

National Technical Systems Detroit (Automotive)

Nichicon America Corp.

Norwood Autocraft Inc.

Panasonic Industrial Co. Automotive Ind. Gr.

Philips Automotive...

22/3,K/14 (Item 1 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext

(c) 2006 ProQuest. All rts. reserv.

06624542 SUPPLIER NUMBER: 763872131 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACTS Wednesday, July 28, 2004: POSTER PRESENTATIONS

Anonymous

Journal of Animal Science (IJAS), v82, p313-388, p.76

2004

ISSN: 0021-8812 JOURNAL CODE: IJAS

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 104831

TEXT:

... DM) and crude protein (CP) are shown below. There were differences between analytical techniques in **determination** of Cr and La. Comparison between the MM with the CM showed that Cr+ICP...

22/6/1 (Item 1 from file: 15)

02614651 356967081

USE FORMAT 7 OR 9 FOR FULL TEXT

Evaluation of a personal monitor employing an electrochemical sensor for assessing exposure to hydrogen peroxide in the workplace

May/Jun 2003 WORD COUNT: 5741

22/6/2 (Item 1 from file: 47)

03314772 SUPPLIER NUMBER: 08123479 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Integrated manufacturing: closing the loop in information flow. (Special

Supplement: Integrated Manufacturing VIII)

Nov 20, 1989

WORD COUNT: 6655 LINE COUNT: 00547

22/6/3 (Item 2 from file: 47)

02513883 SUPPLIER NUMBER: 03288154 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Gismos that apply non-obvious physical principles to the enjoyment of cooking.

June, 1984

WORD COUNT: 3770 LINE COUNT: 00272

22/6/4 (Item 1 from file: 95)

01860107 20040506743

Tunnel diode oscillator applied as sensor-modulator for telemetry of temperature in human beings and animals

2003

22/6/5 (Item 1 from file: 141)

01270810 H.W. WILSON RECORD NUMBER: BRGA88020810

Sonny side up--or down.

AUGMENTED TITLE: temperature-dependent sex determination

Apr. 1988 (19880400)

22/6/6 (Item 1 from file: 148)

12386562 SUPPLIER NUMBER: 63565224 (USE FORMAT 7 OR 9 FOR FULL TEXT)

24th Annual Source Guide. (Brief Article)

June, 2000

WORD COUNT: 39024 LINE COUNT: 11287

22/6/7 (Item 2 from file: 148)

07867269 SUPPLIER NUMBER: 16887087 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Temperature sensors for on-board diagnosis of LEV/ULEV systems.

(low-emissiosn-vehicle; ulra-low-emissions-vehicle)

April, 1995

WORD COUNT: 2027 LINE COUNT: 00178

22/6/8 (Item 3 from file: 148)

06492876 SUPPLIER NUMBER: 14083316 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Memorial fire test. (Memorial Tunnel Fire Ventilation Test Program in West Virginia) (North American Tunneling)

Caryn S. Wesner-Early EIC 3600 27-Mar-06

June, 1993

WORD COUNT: 1750 LINE COUNT: 00142

22/6/9 (Item 4 from file: 148)

04156081 SUPPLIER NUMBER: 07983840 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Closing the loop in information flow. (Special Supplement on Integrated Manufacturing)

Nov, 1989

WORD COUNT: 6679 LINE COUNT: 00549

22/6/10 (Item 5 from file: 148)

04148997 SUPPLIER NUMBER: 08136225 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Integrated manufacturing - closing the gap in information flow. (special supplement)

Nov, 1989

WORD COUNT: 6652 LINE COUNT: 00547

22/6/11 (Item 6 from file: 148)

04144106 SUPPLIER NUMBER: 08123479 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Integrated manufacturing: closing the loop in information flow. (Special

Supplement: Integrated Manufacturing VIII)

Nov 20, 1989

WORD COUNT: 6655 LINE COUNT: 00547

22/6/12 (Item 7 from file: 148)

04136568 SUPPLIER NUMBER: 08109111 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Closing the loop in information flow. (Integrated Manufacturing VIII special supplement)

Nov, 1989

WORD COUNT: 6982 LINE COUNT: 00570

22/6/13 (Item 1 from file: 370)

00500868 (USE 9 FOR FULLTEXT)

Dynamics of Oxidation of a Fe.sup(2)-Bearing Aluminosilicate (Basaltic)

Melt

Publication Date: 11-15-1996 (961115)

Word Count: 2596

22/6/14 (Item 1 from file: 484)

06624542 SUPPLIER NUMBER: 763872131 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACTS Wednesday, July 28, 2004: POSTER PRESENTATIONS

2004

WORD COUNT: 104831

22/6/15 (Item 2 from file: 484)

05877943 SUPPLIER NUMBER: 277929811 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Tests of hypotheses on the adaptive value of an extended male phase in the hermaphroditic shrimp Lysmata wurdemanni (Caridea: Hippolytidae)

Dec 2002

WORD COUNT: 7881

22/6/16 (Item 3 from file: 484)

05014146 SUPPLIER NUMBER: 69622488 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Seasonal thermogenesis of southern flying squirrels (Glaucomys volans)

Feb 2001

WORD COUNT: 7129

22/6/17 (Item 4 from file: 484)

04927243 SUPPLIER NUMBER: 65095390 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Interdependency of stored food and changes in body temperature during

hibernation of the Eastern Chipmunk, Tamias striatus

Nov 2000

WORD COUNT: 3708

22/6/18 (Item 5 from file: 484)

04866723 SUPPLIER NUMBER: 59715417 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Springtails in the classroom: Collembola as model organisms for

inquiry-based laboratories

Sep 2000

WORD COUNT: 3877

22/6/19 (Item 6 from file: 484)

04803034 SUPPLIER NUMBER: 56782857 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Differences among Wagyu sires for USDA carcass traits and palatability

attributes of cooked ribeye steaks

Jul 2000

WORD COUNT: 3607

22/6/20 (Item 1 from file: 993)

0741116586 16EA3KV9

Die wall friction and influence of some process parameters on friction in iron powder compaction

Materials Science and Technology; MST

Monday, December 1, 2003

WORD COUNT: 4,679

22/6/21 (Item 1 from file: 994)

0552052530 160J1M9K

Tests of hypotheses on the adaptive value of an extended male phase in the hermaphroditic shrimp Lysmata wurdemanni (Caridea: Hippolytidae).

Biological Bulletin

Sunday, December 1, 2002

WORD COUNT: 7,522

22/6/22 (Item 1 from file: 996)

0110031165 154W0YFW

Differences among Wagyu sires for USDA carcass traits and palatability attributes of cooked ribeye steaks

Journal of Animal Science

Monday, July 31, 2000

WORD COUNT: 3,727